

PAT-NO: JP02002112156A
DOCUMENT-IDENTIFIER: JP 2002112156 A
TITLE: DIGITAL BROADCAST RECEPTION ACCUMULATING UNIT
PUBN-DATE: April 12, 2002

INVENTOR-INFORMATION:

NAME COUNTRY
HIROTA, ATSUSHI N/A

ASSIGNEE-INFORMATION:

NAME COUNTRY
TOSHIBA CORP N/A

APPL-NO: JP2000301311

APPL-DATE: September 29, 2000

INT-CL H04N005/76 , G11B027/00 , G11B027/10 , H04B001/16 ,
(IPC): H04N005/44 , H04N005/445 , H04N005/765 , H04N007/025 ,
H04N007/03 , H04N007/035 , H04N007/16

ABSTRACT:

PROBLEM TO BE SOLVED: To provide a digital broadcast reception storage unit that applies storage processing to program (contents) information, after discriminating whether the program (contents) information requested by a user meets the storage condition.

SOLUTION: The digital broadcast reception storage unit, that receives and demodulates electromagnetic waves carrying digital broadcast program (contents) information and stores the program (contents) information sets a retrieval condition (S11), such as the title of the program (contents) information to be stored and a storage conditions such as a validity term (S12) and reserves storage (S20) of the program (contents) information, so long as the program (contents) information in response to the conditions exists. Then the digital broadcast reception storage unit also stores the program (contents) information on the basis of the stored reservation. Since the digital broadcast reception storage device stores only the program (contents) information, which meets the storage condition such as the validity term set by the user, the digital broadcast reception storage unit can automatically store only the required program (contents) information.

COPYRIGHT: (C) 2002, JPO